

Fig. 1

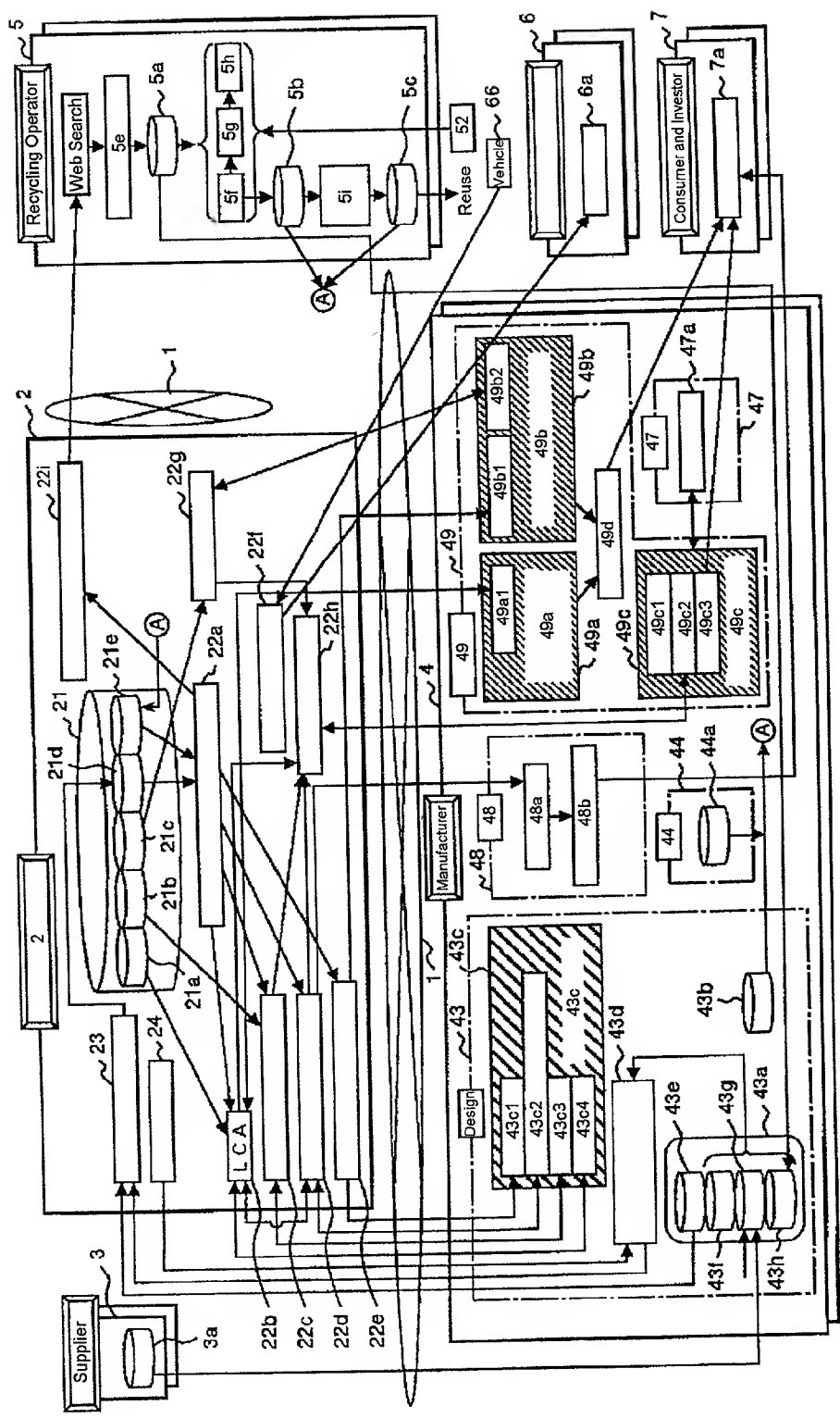


Fig. 2

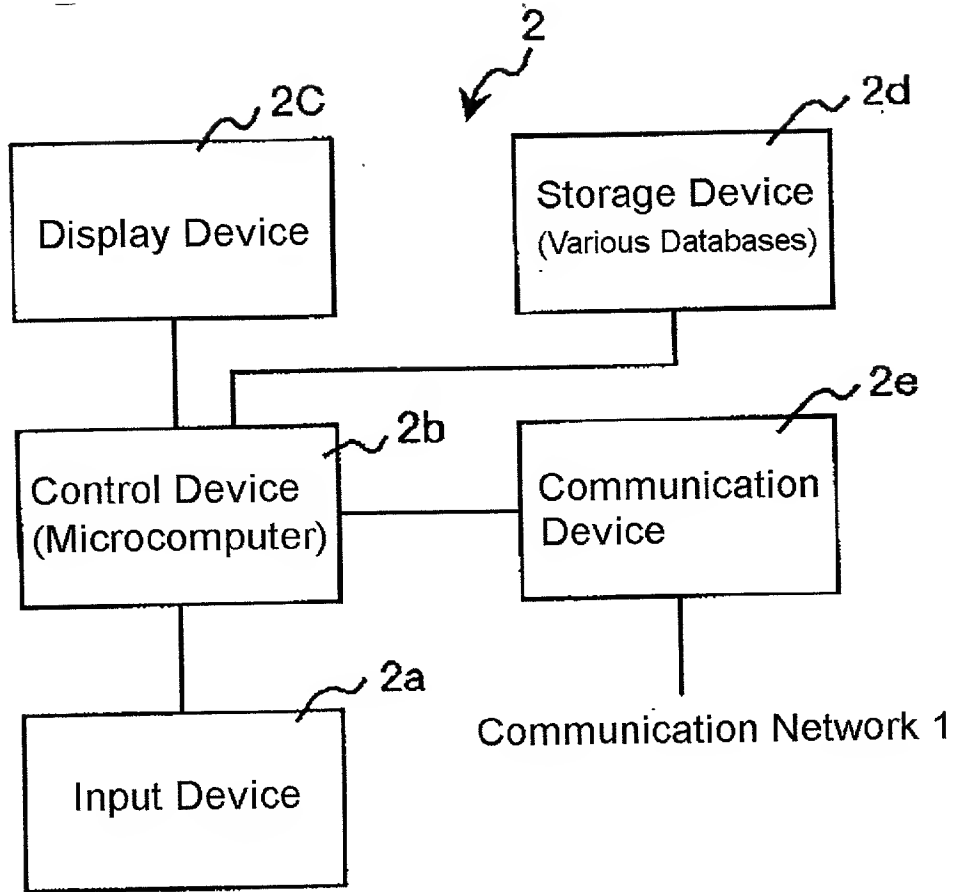




Fig. 4

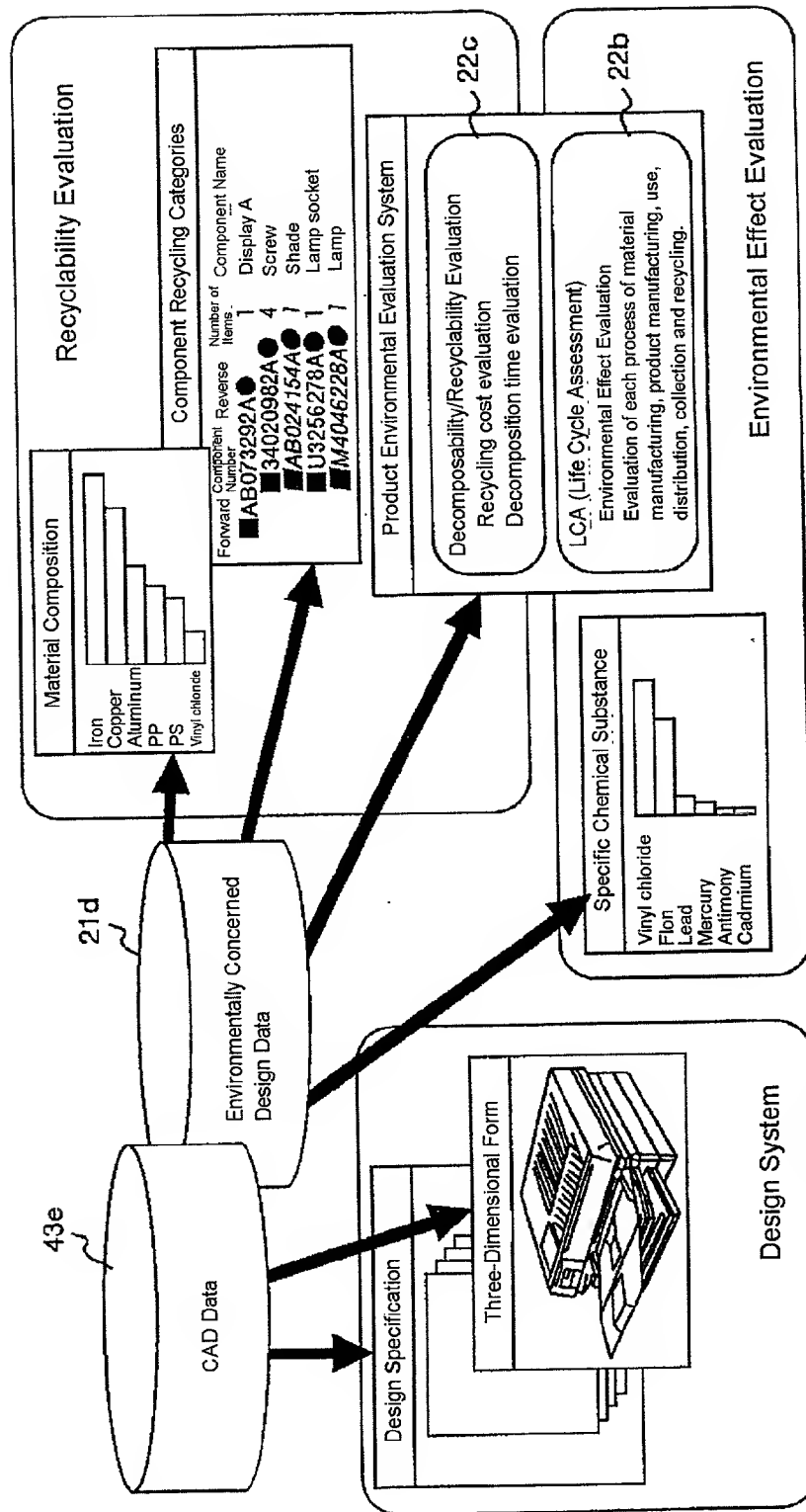


Fig. 5

Forward Expansion Tree of "AA-8S-C001 (Fully Automatic Washer 8)

(F: Forward expansion infinite levels, 4: Forward expansion 4 levels, 3: Forward expansion 3 levels, 2: Forward expansion 2 levels, R: Reverse expansion infinite levels, Component number, Related materials list)

F 432 R	AA-8S-C001	1	Fully automatic washer 8
F 432 R	AA-8S2-B017	1	Top lid assembly
F 432 R	AA-8S2-A017	1	Front panel assembly
F 432 R	AA-8S2-024	2	Screw cap
F 432 R	AA-45H1-029	3	Screw
F 432 R	AA-8S2-021	1	Control plate assembly
F 432 R	AA-8S2-Z021	1	Control plate
F 432 R	AA-8S2-Y021	1	Plate support
F 432 R	AA-7S-036	1	Switch plate
F 432 R	AA-42N6-A029	1	Power switch assembly
F 432 R	AA-42N6-Z029	2	Screw
F 432 R	AA-42N6-029	1	Power switch
F 432 R	AA-8S2-019	1	Power button
F 432 R	AA-8S2-017	1	Front panel
F 432 R	AA-8S2-Z017	1	Level instrument
F 432 R	AA-8S2-Y017	1	Level instrument cap
F 432 R	AA-8S2-A022	1	Back panel assembly
F 432 R	AA-45H1-029	2	Screw
F 432 R	AA-8S2-022	1	Back panel
F 432 R	AA-60S-009	1	Softener lid
F 432 R	AA-7S-024	1	Drain cap
F 432 R	AA-7S-027	1	Hot water cap

Fig. 6

Reverse Expansion Tree of "AA-8S2-019 (Power Button)

(F: Forward expansion infinite levels, 4: Forward expansion 4 levels, 3: Forward expansion 3 levels, 2: Forward expansion 2 levels, R: Reverse expansion infinite levels, Component number, Related materials list)

Component Number	Number of Items	Component Name
F 432 R AA-8S2-019	1	Power button
F 432 R AA-42N6-A029	1	• Power switch assembly
F 432 R AA-8S2-A017	1	• Front panel assembly
F 432 R AA-8S2-B017	1	• Top lid assembly
F 432 R AA-8S-C001	1	• Fully automatic washer 8
F 432 R AA-7S2-A017	1	• Front panel assembly 7
F 432 R AA-7S2-B017	1	• Top lid assembly 7
F 432 R AA-7S-C001	1	• Fully automatic washer 7

Fig. 7

Materials Graph of Fully Automatic Washer 8 (AA-8S-C001)

Material	Elemental Mass (kg)	Percentage (%)
Total	28.611	100.00
Aluminum	9.815	34.31
SUS	9.815	34.31
Iron	8.352	29.19
PP	5.737	20.05
PVC	0.537	1.88
ABS	0.404	1.41
PAC	0.308	1.08
Zinc	0.112	0.39
Rubber	0.056	0.20
PAM	0.040	0.14
PS	0.032	0.11





Fig. 9

